Flowering stems 1-3 (-4) dm. high during anthesis, their leaves at almost regularly decreasing intervals up to the inflorescence; rosette-leaves 1.5-5 cm. long, 0.5-1.7 cm. broad, rounded to acute at summit.

Phyllaries with whitish petaloid tips; rosette-leaves round-

tipped to subacute, up to 1.7 cm. broad.....A. petaloidea (typical). Phyllaries scarious, lustrous, yellowish, long-attenuate;

3-6.5 cm. long and up to 2.1 cm. broad........ Var. subcorymbosa.

A. PETALOIDEA (typical). Rimouski Co., Que., to Thunder Bay Distr., Ont., s. to s. N. B., N. E., N. Y., mts. of Pa., and W. Va., Mich. and Wisc. Staminate plant very rare. Mid-Mayearly July. Plates 940 and 941.

Var. scariosa Fernald in Rhodora, i. 73 (1899). Var. modesta E. Nelson in Proc. U. S. Nat. Mus. xxiii. 710 (1901). Local, centr. Me. to Vt. Staminate plant unknown. Late May, early

June. PLATE 942.

Var. Subcorymbosa Fernald, l. c. xvi. 133 (1914) and xxxv. 344 (map) and 346 (1933). A. neglecta, var. subcorymbosa Fernald in Proc. Bost. Soc. Nat. Hist. xxviii. 246 (1898). E. Nfld. and Anticosti, Que., s., especially in coastwise areas, to se. Mass. Staminate plant unknown. June, early July. Plates 943 and 944.

(To be continued)

Utricularia inflata var. Minor in Canada.—In Rhodora xliv. 235 (1942), I reported Mrs. Weatherby's and my collection of Utricularia inflata var. minor in Ponhook Lake, Queens County, Nova Scotia, as the first authentic record from Canada. In so doing, I overlooked an earlier one—Lake Sawlor, near Hubbard, Halifax County, Nova Scotia, Margaret S. Brown in Can. Field Nat. liv. 44 (1940), as U. inflata. Since only the variety occurs so far north, there can be no doubt that the plant was the same in both cases.

Correction of my report is hereby made, with apologies to the earlier collector.—C. A. Weatherby